## **AMENDMENTS TO THE CLAIMS**

Please cancel Claims 1 and 3; and amend Claims 2 and 4 as follows.

## **LISTING OF CLAIMS**

- 1. (cancelled)
- 2. (original) The air conditioner according to claim 1, further comprising: An air conditioner for a vehicle comprising:

seat air conditioner means for producing air blowing from a seat of the vehicle;

storage means for storing a control characteristic of the seat air conditioner means;

control means for automatically controlling the seat air conditioner means based on the control characteristic stored in the storage means;

manual setting means for setting a control condition of the seat air conditioner means;

- [[a]] compartment air conditioner means for air-conditioning a passenger compartment of the vehicle;
- [[a]] target temperature calculating means for calculating a target temperature of air to be blown into the passenger compartment with respect to a setting temperature of the passenger compartment, wherein the control means automatically controls the compartment air conditioner means based on the target temperature; and,
- [[a]] target temperature correcting means for correcting the target temperature in accordance with a change of the control condition of the seat air

conditioner means when the control condition of the seat air conditioner means is changed by operation of the manual setting means[[.]];

wherein when the manual setting means is operated during an automatic control of the seat air conditioner means, a setting condition of the manual setting means is learned and the control characteristic is changed based on the learning.

## 3. (cancelled)

4. (currently amended) The air conditioner according to claim 1, further comprising: An air conditioner for a vehicle comprising:

seat air conditioner means for producing air blowing from a seat of the vehicle;

storage means for storing a control characteristic of the seat air conditioner means;

control means for automatically controlling the seat air conditioner means based on the control characteristic stored in the storage means;

manual setting means for setting a control condition of the seat air conditioner means; and

a first seat and a second seat respectively air-conditioned by the seat air conditioner means,

wherein when the manual setting means is operated during an automatic control of the seat air conditioner means, a setting condition of the manual setting means is learned and the control characteristic is changed based on the learning; and

wherein when an air-conditioning control of the first seat is changed by operating the manual setting means, the learning is applied to an air-conditioning control of the second seat.

5. (original) The air conditioner according to claim 2,

wherein the compartment air conditioner means includes a front air conditioner unit having a main blower, a temperature control device, and an air outlet through which air is blown into the passenger compartment.

6. (original) The air conditioner according to claim 5, further comprising:

a seat air volume calculating means for calculating a volume of air to be blown from the seat with respect to the target temperature based on the control characteristic stored in the storage means;

a main blower level determining means for determining a volume of air to be blown by the main blower based on the target temperature;

an air outlet mode determining means for determining a mode of the air outlet of the front air conditioning unit based on the target temperature; and

a device controlling means for controlling the temperature control device based on the target temperature.

(original) The air conditioner according to claim 2,
 wherein the seat air conditioner means includes a seat blower,

wherein the target temperature correcting means includes a function of increasing the target temperature in accordance with an increase in an air volume of the seat blower by operation of the manual setting means during a cooling operation.

- 8. (original) The air conditioner according to claim 2,
  wherein the seat air conditioner means includes a seat blower,
  wherein the target temperature correcting means includes a function of
  reducing the target temperature in accordance with an increase in an air volume of the
  seat blower by operation of the manual setting means during a heating operation.
- 9. (original) The air conditioner according to claim 2, wherein the seat air conditioner means includes a seat blower, wherein the control characteristic of the seat air conditioner means is provided by a relationship between the target temperature and the air volume of the seat blower,

wherein the target temperature correcting means includes a function of correcting constants of the control characteristic for learning a correlation between the target temperature when the setting means is operated and the changed air volume of the seat blower.

10. (original) A method of controlling a vehicle air conditioner having a front air conditioner unit for air-conditioning a passenger compartment of a vehicle and a seat

air conditioner unit for air-conditioning a seat of the vehicle by a seat blower, the method comprising:

calculating a target temperature of air to be blown into the passenger compartment with respect to a setting temperature of the passenger compartment while the front air conditioner unit is automatically controlled by a control means;

determining whether a switch of the seat blower for changing an air blow level is operated;

correcting the target temperature in accordance with a change of the switch when it is determined that the switch is operated;

calculating a volume of air to be blown by the seat blower based on a seat blower characteristic stored in a storage means with respect to the target temperature; and

determining a volume of air to be blown by a main blower of the front air conditioner unit based on the target temperature.

- 11. (original) The method according to claim 10, further comprising: determining air outlet modes of the front air conditioner unit; and controlling a temperature controlling device of the front air conditioner unit based on the target temperature.
- 12. (original) The method according to claim 10, wherein when the air volume of the seat blower is increased by operation of the switch during a cooling operation, the

correcting step increases the target temperature in accordance with an increase in the air volume.

- 13. (original) The method according to claim 10, wherein when the air volume of the seat blower is increased by operation of the switch during a heating operation, the correcting step reduces the target temperature in accordance with an increase in the air volume.
- 14. (original) The method according to claim 10, wherein the correcting step corrects constants of the blower characteristic for learning a correlation between the target temperature at a time that the switch of the seat blower is operated and the changed air volume of the seat blower.